## Rittal - The System.

Faster - better - everywhere.





# CX 6711.000 CX Desk Unit

State: 12/9/2025 (Source: rittal.com/us-en)



#### CX 6711.000 - CX Desk Unit

Four widths form the bridge for a two- or three-part construction of the CX desk system.







#### **Features**

Surface finish  Housing and cover: Dipcoat primed, powder-coated on the textured paint  Color  RAL 7035  Supply includes  Housing  Cover hinged at rear, 2 stays with automatic locking. Unlate automatically on the left, manually on the right Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions  Width: 800 mm Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front  130 mm 5.12 "  Height rear  200 mm		
Material Housing: Carbon steel, 1.5 mm Console cover: Carbon steel 2.0 mm, all-round foamed-in I  Surface finish Housing and cover: Dipcoat primed, powder-coated on the textured paint  Color RAL 7035  Supply includes Housing Cover hinged at rear, 2 stays with automatic locking. Unlat automatically on the left, manually on the right Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions Width: 800 mm Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front 130 mm 5.12 "  Height rear 200 mm	Model No.	CX 6711.000
Console cover: Carbon steel 2.0 mm, all-round foamed-in I Surface finish Housing and cover: Dipcoat primed, powder-coated on the textured paint  Color RAL 7035  Supply includes Housing Cover hinged at rear, 2 stays with automatic locking. Unlat automatically on the left, manually on the right Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions Width: 800 mm Depth: 745 mm Width: 31.5 "Depth: 29.3 "  Height, front 130 mm 5.12 "  Height rear 200 mm	Version	Center section
textured paint  Color RAL 7035  Supply includes Housing Cover hinged at rear, 2 stays with automatic locking. Unlat automatically on the left, manually on the right Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions Width: 800 mm Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front 130 mm 5.12 "  Height rear 200 mm	Material	Housing: Carbon steel, 1.5 mm Console cover: Carbon steel 2.0 mm, all-round foamed-in PU seal
Supply includes  Housing  Cover hinged at rear, 2 stays with automatic locking. Unlat automatically on the left, manually on the right  Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions  Width: 800 mm Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front  130 mm 5.12 "  Height rear  200 mm	Surface finish	Housing and cover: Dipcoat primed, powder-coated on the outside, textured paint
Cover hinged at rear, 2 stays with automatic locking. Unlat automatically on the left, manually on the right Opening for cable entry into the enclosure base Lock: 3 mm double-bit  Dimensions  Width: 800 mm Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front  130 mm 5.12 "  Height rear  200 mm	Color	RAL 7035
Depth: 745 mm Width: 31.5 " Depth: 29.3 "  Height, front  130 mm 5.12 "  Height rear  200 mm	Supply includes	Cover hinged at rear, 2 stays with automatic locking. Unlatching automatically on the left, manually on the right Opening for cable entry into the enclosure base
5.12 ″ Height rear 200 mm	Dimensions	Depth: 745 mm Width: 31.5 "
	Height, front	
7.07	Height rear	200 mm 7.87 ″

© Rittal 2025

### Features

IK code	IK10
Note	To close the desk unit, a closure plate is required For a 2-piece console setup, a pedestal and a closure plate for the desk unit are required For a 3-piece console setup, a pedestal and console top-section are required
Protection category IP to IEC 60 529	IP 55
Protection category NEMA	NEMA 1 NEMA 12
Base material	Carbon steel
Dimensions	Width: 800 mm Width: 31.5 ″
No. of locks	2
Lock version	Cam
Lock Insert	3 mm double-bit
Lock	Lock version: Cam No. of locks: 2 Lock Insert: 3 mm double-bit
Packaging unit	1 pc(s).
Net weight	25
Gross weight	27
Customs tariff number	94032080
EAN	4028177983717
ETIM 9	EC000784
ETIM 8	EC000784
ECLASS 8.0	27180504

© Rittal 2025 3

## Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity

© Rittal 2025